				STAFF SUM	IMA	RY SHEET			
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_	Dr. David Westmoreland SUBJECT				333-2469		- mk	Not Applicable	
Cle		Material for P	ublic Release			USA	FA-DF-PA	2016-	DATE 20160226

- 1. PURPOSE. To provide security and policy review on the document at Tab 1 prior to release to the public.
- 2. BACKGROUND.

Authors: Westmoreland, David.

Title: Assessment of scientific reasoning as an institutional outcome.

Release Information: This presentation will be given at the Scholarship of Teaching & Learning Commons, 30 Mar - 01 April 2016, Savannah, GA

- 3. DISCUSSION. N/A
- 4. VIEWS OF OTHERS. N/A
- 5. RECOMMENDATION. Sign coord block above indicating document is suitable for public release. Suitability is based solely on the document being unclassified, not jeopardizing DoD interests, and accurately portraying official policy.

MARCUS D. KING, Lt Col, USAF, PhD

Senior Military Faculty and Deputy for Research

Tab

- 1. Abstract
- 2. Presentation slides

The US Air Force Academy has established 9 institutional outcomes, each of which is assessed by a team of 5 - 10 faculty and staff members with expertise in the outcome domain. Student achievement of the "Scientific Reasoning and Principles of Science" was assessed in the 2012-13 academic year by sampling 203 students distributed across freshman-to-senior class years. Two assessment instruments were used: (a) an in-house survey of student understanding of the Nature of Science, and (b) the Lawson test of scientific reasoning. Students showed statistically significant gains in both scores between the sophomore and junior years. Student understanding of the Nature of Science did not differ by program of study, but students in the basic sciences and engineering scored significantly higher than students in the humanities on the scientific reasoning assessment. Overall, students were weakest when answering questions related to (a) proportional reasoning, (b) isolation of variables, and (c) if-then reasoning. These findings are being incorporated into a redesign of the core curriculum to enhance continuity among science courses in presenting the Nature of Science, and coordination among basic sciences course directors to align efforts to teach scientific reasoning.

# Assessment of Scientific Reasoning as an Institutional Outcome

01 April 2016

Dr. David Westmoreland Senior Associate Dean United States Air Force Academy

# The Need for Scientific Literacy

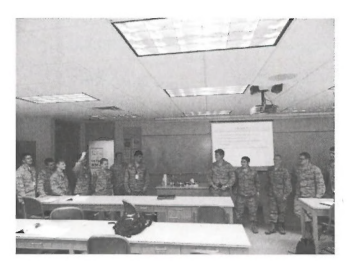


The ADE 651 is a "remote portable Substance detector"

\$ 10K - 60K per unit



# The Need for Scientific Literacy, Part II



# Courses that are Explicitly Designed to Emphasize Science

#### Freshman Yr

- Beh Sci 110
- Chem 100
- Physics 110

#### Sophomore Yr

- Chem 200
- Physics 115

#### Junior Yr

- Beh Sci 310
- Biology 315

#### Senior Yr

Mgt 400

## Approach of the Assessment Team

- · Semi-random sample to assess:
  - Comprehension of the scientific method as a way of understanding the natural world (Instrument A)
  - Application of scientific reasoning to solve questions (Instrument B)

#### Instrument A

(Score ranges from 0 - 12)

Designed to assess whether students comprehend the fundamentals of science as a way of thinking:

- What is the goal of science?
- What are the limitations of scientific inquiry?
- How are the principles of empiricism, skepticism, and rationalism applied?
- What is the distinction between fact, law, theory?

Qu	estion	Strongly Agree
1.	The purmary purpose of science is the improvement of the quality of life for humanity.	
-	Streemisc investigations are limited to the natural world (macter, energy, and then interactions).	
3.	The overascining goal of attimize is to collect as many facts about nature as pussible.	
ŧ	A screening theory is an emploramenthat has been substantiated by extensive observation and tessing.	
5	Scientists irrust be accepting of all findings of their fellow researchers	
6.	If a sense of experiments suit to support a hypothesis, scientists look for other ways to support is.	
7.	A theory is elevated to the level of law when it has been validated by repeated experiments	
3.	To be considered scientific, anidea must be empirically testable	
9	To make any scennific determination about a past occurrence or mature, there must have been direct human observation of that occurrence.	
10	When the scientific methodic used properly, conclusions are defaute.	
11	Supernatural explanations are occasionally incorporated into scientific explanations.	u. aa.
12	Some Areas of science (e.g., astronomy chemistry) use principles as laws that contradict those used by other disoptimes.	

#### Instrument B

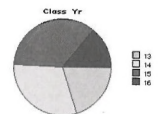
(Score ranges from 0 - 12)

Designed to assess whether students effectively apply scientific reasoning to solve problems. Assesses:

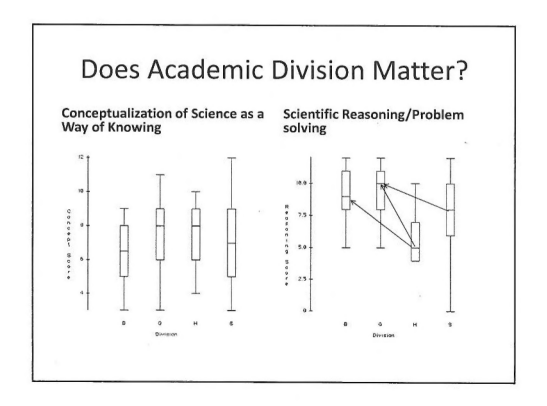
- · Proportional reasoning (example →)
- Correlational reasoning
- · Probabilistic prediction
- Isolation of variables
- Hypothetico-deductive (If, Then) reasoning
- Conservation of matter

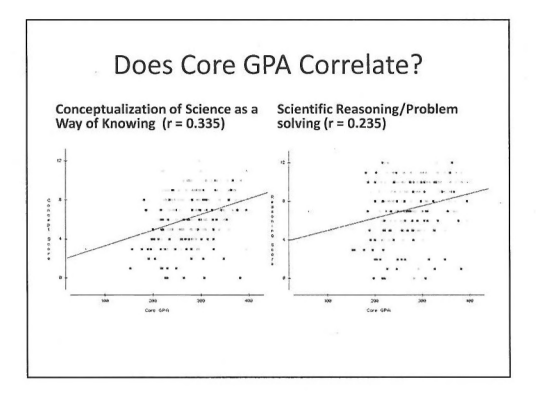
#### Jan 2013

- · We sampled cadets taking Physics 100, Chem 200, Biology 315, and Strategic Studies 416
- N = 203 cadets
- Data recorded:
  - Scores on both instruments
  - Class year
  - Academic division
  - Core, Maj, Cum GPA



# What Happens as Cadets Progress Through the Curriculum? Conceptualization of Science as a Way of Knowing Scientific Reasoning/Problem solving





# Which Factors are Significantly Related to Assessment Scores?

Conceptualization of Science as a Way of Knowing

Scientific Reasoning/Problem solving

Class year P = 0.02

Division

P = 0.29

Core GPA P = 0.01

Major GPA

P = 0.42

Class Yr\*Division P = 0.14

Class year P = 0.03

Division

P = 0.09

Core GPA

P = 0.25

Major GPA

P = 0.69

Class Yr\*Division P = 0.21

# Summary of Assessment Findings

- Cadets show a significant improvement in Conceptualization of Science and Scientific Reasoning between 3-degree & 2-degree years
- Conceptualization of Science: Firsties and 2degrees score low, regardless of Division
- Scientific Reasoning: Firsties and 2-degrees score about the same as reported in another study;
- Cadets in science-focused Divisions tend to have better skills in scientific reasoning and problem solving

## Summary con't.

 Core GPA correlates weakly with both assessment scores

# A WAY FORWARD Conceptualization of Science

- Biology 480
  - Explicit instruction on science as a way of thinking is effective
- The Core
  - Coordinate the core science classes to introduce and reinforce the fundamentals of scientific thinking

# CONCEPT ONE: SCIENCE ADDRESSES CERTAIN TYPES OF QUESTIONS CONCEPT TWO: SCIENCE IS BASED ON A FEW FUNDAMENTAL ASSUMPTIONS

## A WAY FORWARD Scientific Reasoning

- Our students are weakest on
  - Proportional reasoning (57.5% correct)
  - Isolation of variables  $(47\% \text{ correct, ex:} \rightarrow)$
  - If, then reasoning (35% correct)

Twenty fruit fliss are placed in each of four glass tubes. The tubes are sealed. Tubes II and II are partially covered with black paper. Tubes III and IV are not covered. The tubes are placed as shown. Then they are exposed to red light for filter minutes. The number of files in the uncovered part of each tube is shown in the drawing.

